Declassified in Part - Sanitized Copy Approved for Release 2012/01/05 : CIA-RDP89B00709R000100150013-8 **SECRET** MISSION C395C 20 JULY 1965 NPIC/R-269/65 **AUGUST 1965** AUTOMATIC DOWNSRADING

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PREFACE

This summary report contains additional information on the "new" and "change" and order of battle information on all targets listed in the index $(M{\rm I})$ for this mission.

Section I provides a description of "new" targets; targets either newly identified, or previously known but being reported for the first time by NPIC.

Section II provides a description of "change" targets; targets showing a basic change in facilities. Also under section II are installations where analysis of current photography has furnished more precise information.

Section III provides order of battle information on all targets covered by this mission.

When there are no "new" or "change" targets, or order of battle information, the appropriate section is omitted.

"New" and "change" targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. Order of battle information is arranged 1) by subject, 2) within the subject according to country, 3) within the country by WAC area, and 4) within the WAC area by geographic coordinates in ascending order.

The map base used (when available, as applicable) for the derivation of coordinates is the latest edition of the US Air Target Chart, series 200, or the ΛMS series.

The header line for each target contains, from left to right, the target name, the geographic coordinates,

the world aeronautical chart number (e.g. 0616), the bombing encyclopedia number (e.g. 00836), and the NPIC target number (e.g. 11_{Λ}).

The COMOR target number, where applicable, appears above the photo reference line.

The photo reference line provides the frame numbers (e.g. R/100 -- L/101), limiting conditions (e.g. H), photographic quality (e.g. F), photographic coverage (e.g. T), and the mode (e.g. ST).

The symbols for conditions affecting photography are C (clear), SC (scattered cloud cover), HC (heavy cloud cover), H (haze), CS (cloud shadow), SD (semidarkness), S (snow), and O (obliquity).

The quality of the photography is categorized by G (good), F (fair), or P (poor).

The extent of photographic coverage is designated by T (total), PT (partial), or ID (identification only).

The mode of coverage is indicated by ST (stereo), MN (mono), or PST (partial stereo).

When appropriate an index follows "new" and "change" targets and another follows order of battle information, with targets in each index arranged alphabetically.

 ΔAA defenses are divided into three categories: light (ZPU-1, ZPU-2, ZPU-4, 37MM), medium (57MM, 85MM), and heavy (100MM and larger). The term HMGAA (heavy machine gun antiaircraft) indicates a weapon smaller than A ZPU-1. Where a category cannot be determined, the site will be listed as an AAA site and the number of guns indicated (example: 6-Gun AAA Site, occupied/unoccupied).

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SECTION, I
THIS SECTION PROVIDES A DESCRIPTION OF NEW TARGETS.
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Ţ	Coordinates	WAC	Target i	Numbers	
Target	Coordinates	#AC	BE	NPIC	
-CHINA-					
MILITARY INSTALLATIONS					
PU-CHIEN MILITARY CAMP Ø.5 NM NNE OF PU-CHIEN。 CAMP CONTAINS 4 BARRACKS, 1 ADMINISTRATION, AND AT LEAST 1Ø SUPPORT BUILDINGS。 AN ATHLETIC FIELD AND TRAINING AREA ARE JUST NE OF THE CAMP。	2002N 11034E	Ø615		52	25)
YU-LIN COASTAL DEFENSE & RADAR SITE 3 NM SW OF YU-LIN. FACILITY CONSISTS OF A 4-GUN COASTAL DEFENSE SITE (OCCUPANCY UNDETERMINED), 4 LIGHT PROBABLE ARTILLERY PIECES, A HILLTOP RADAR SITE CONTAINING 1 PROBABLE SCR 270 RADAR AND 2 POSITIONS WITH UNIDENTIFIED EQUIPMENT, A SUPPORT AREA WITH APPROXIMATELY 25 BUILDINGS, AND NUMEROUS ADITS INTO HILLSIDE. A CONSTRUCTION PROJECT AT THE END OF ROAD EXTENDING SOUTH FROM THE SUPPORT AREA CONSISTS OF EXTENSIVE TUNNELING INTO THE SEAWARD SIDE OF THE HILL WITH 3 AND POSSIBLY 4 ADITS OBSERVED. (THIS TARGET WAS REPORTED IN THE INDEX FOR THIS MISSION AS YU-LIN ELECTRONICS SITE.)	1811N 1Ø928E	Ø618		9-L	
YA-LUNG NAVAL BASE Ø.5 NM WEST OF YA-LUNG. BASE CONTAINS 1 T-HEAD PIER, 6 BARRACKS,	1813N 10941E	Ø618		54-A	25

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Target	Coordinates	WAG	Target	Numbers
l arger	Coordingtes	WAC	BE	NPIC
1 MESSHALL, AND 5 SUPPORT BUILDINGS. DEFENSES INCLUDE 3 POSSIBLY OCCUPIED 4-GUN AAA SITES. VESSELS 1 PC.				
IN-KAO MILITARY CAMP 7.5 NM SW OF LIN-KAO. INSTALLATION CONTAINS 9 BARRACKS, 3 ADMINISTRATION, 1 MESSHALL, AND 8 SUPPORT BUILDINGS (2 POSSIBLY BEING RAZED).	1952N 1Ø933E	Ø618		56A
TORAGE				
IEN-TU-TSUN STORAGE AREAS U/C TWO STORAGE AREAS IN EARLY STAGES OF CONSTRUCTION REFERENCED FROM TIEN-TU-TSUN. AREA A (1 NM NE) 8 STORAGE BUILDINGS IN VARIOUS STAGES OF CONSTRUCTION, 14 SUPPORT BUILDINGS, AND A CLEARING FOR AN ADDITIONAL BUILDING. AREA B (1 NM NW) 3 STORAGE BUILDINGS IN EARLY STAGE OF CONSTRUCTION, 7 SUPPORT BUILDINGS, AND CLEARINGS FOR 3 ADDITIONAL BUILDINGS.	1818N 10937E	Ø618		20-A

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SECTION II
THIS SECTION PROVIDES A DESCRIPTION OF PREVIOUSLY REPORTED TARGETS SHOWING CHANGE.
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Target Numbers

+ .			Coordinates WAC			Target WAC Target			
Target	Coordinates	WAC	BE	NPIC					
-CHINA- AIR INSTALLATIONS CHIA-LAI-SHIH AIRFIELD 2.5 NM SE OF CHIA-LAI-SHIH. 6,655 X 100 FT NW/SE CONCRETE RUNWAY, COMPLETE AND SERVICEABLE. FACILITIES INCLUDE A COMPLETED PARALLEL TAXIWAY WITH 2 CROSSOVER AND 2 END-CONNECTING LINKS, 2 ALERT APRONS, 2 PARKING APRONS, 12 REVETTED HARDSTANDS (3 UNDER CONSTRUCTION), AND 3 REVETTED POSSIBLE POL STORAGE REVETMENTS. A SUPPORT AREA WITH 18 BUILDINGS AND APPROXIMATELY 10 VEHICLES IS IMMEDIATELY WEST OF THE AIRFIELD AND A SUPPORT AREA WITH 16 LARGE AND 15 SMALL BUILDINGS IS 0.7 NM WEST OF THE AIRFIELD. AAA DEFENSES INCLUDE NINE 6-GUN MEDIUM SITES (7 OCCUPIED), 2 UNOCCUPIED 6-GUN LIGHT SITES, AND SIX 4-GUN LIGHT SITES (3 OCCUPIED). AIRCRAFT NONE OBSERVED. (SEE ATTACHMENT 1)	1942N 1Ø944	4E Ø618	DE	4Ø-A					
MILITARY INSTALLATIONS CHIA-LAI-SHIH ARMY BARRACKS THREE MILITARY AREAS REFERENCED FROM CHIA-LAI-SHIH.	1943N 1094	2E Ø618		40					

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Target	Coordinates	WAC	Target N	Target Numbers	
i arget	Coordinates	#AC	BE	NPIC	
					1
AREA A (Ø.3 NM EAST) BARRACKS AREA					
CONTAINS 20 BARRACKS, 1 ADMINISTRATION, 6					ŀ
STORAGE, 1 THEATER, AND 1 MESSHALL BUILDING					
AND 1 ATHLETIC FIELD.					
					1
AREA B (Ø.3 NM SE) BARRACKS/STORAGE AREA					
CONTAINS 8 BARRACKS AND 18 STORAGE/SUPPORT					
BUILDINGS.		1			
,,,					
AREA C (ON SOUTH EDGE) BARRACKS AREA					
CONTAINS 15 BARRACKS AND 4 STORAGE BUILDINGS.		1			_ ا
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CHIA-LAI-SHIH ARMY BARRACKS

LIN-KAD MILITARY CAMP

PU-CHIEN MILITARY CAMP

TIEN-TU-TSUN STORAGE AREAS U/C

YA-LUNG NAVAL BASE

YU-LIN COASTAL DEFENSE & RADAR SITE

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SECTION III THIS SECTION PROVIDES ORDER OF BATTLE INFORMATION.
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Target	Coordinates	WAC	Target N	lumbers	
i ui gei	Coordinates		BE	NPIC	
-CHINA-					
AIR INSTALLATIONS					05)//
HAI-KOU AIRFIELD	2001N 11021E	Ø615		6-A	25 X 1
AIRCRAFT 9 FARMER AND 15 FAGOT/FRESCO.					25X1
LING-SHUI AIRFIELD	183ØN 1Ø959E	Ø618		2-A	
AIRCRAFT 16 FAGOT/FRESCO AND 1 PROBABLE FAGOT/FRESCO.					
					25 X 1
MILITARY INSTALLATIONS					
HAI-KOU PORT AND NAVAL BASE	2001N 11016E	Ø615		6-C	
VESSELS 4 PROBABLE SHANGHAI-CLASS PTF, 1 POSSIBLE LCT(3)-CLASS LCU, 7 PROBABLE PC,					
AND 1 POSSIBLE MSA.					25X1
SHU-CHANG SUPPLY DEPOT HAI-KOU	2001N 11016E	Ø615		6-D	25 X 1
EQUIPMENT 70 CARGO TRUCKS.		l l			25X1
					20/(1
YU-LIN COASTAL DEFENSE AND RADAR SITE	1811N 1Ø928E	Ø618		9-L	
EQUIPMENT 4 LIGHT PROBABLE ARTILLERY PIECES AND 1 PROBABLE SCR 270 RADAR.					
(THIS TARGET WAS REPORTED IN THE INDEX FOR					
THIS MISSION AS YU-LIN ELECTRONICS SITE.)					

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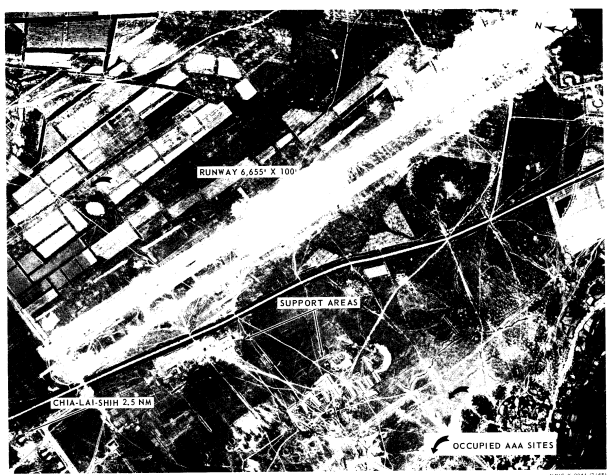
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*	6 4		Target N	lumbers	1
Target	Coordinates	WAC	BE	NPIC	
YU-LIN NAVAL BASE AND PORT VESSELS 2 KRONSHTADT-CLASS PC, 1 PROBABLE KRONSHTADT-CLASS PC, 1 UNIDENTIFIED PC, 6 P-4-CLASS PT, 5 PROBABLE P-4-CLASS PT, AND 6 SMALL VESSELS.	1813N 1Ø931E	Ø618		9E	25X
O SMALL VESSLES.					25X
YA-LUNG NAVAL BASE VESSELS 1 PC.	1813N 1Ø941E	Ø618		54-A	
VESSELS DE 1 PC.					25X
YU-LIN ARMY BARRACKS NORTH EQUIPMENT 28 CARGO TRUCKS.	1817N 10933E	Ø618		9H	25X 25X1

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CHIA-LAI-SHIH AIRFIELD, HAI-NAN TAO, CHINA

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